

"All About Math" alumni meeting - 10 minutes talk

May 27, 2016 9:09 AM

on board: knots in 3D & 4D, relations
to algebra & QFT.

1. show a knot.
2. show a braid
3. Braids as movies
4. Flying rings, some interactions.
5. \mathbb{H} rings complements using USB cables)
6. $\mathbb{H} \leftrightarrow FG$
7. The Artin rep.
8. Multiple folding & polynomiality.